## Amendments to the Claims:

The following listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for reducing minimizing moiré in a halftoned image formed using a halftoner, comprising:

determining moiré zones in the full a full field of the image; and adjusting each moiré zone in the halftoner a halftoner memory to reduce the reduce a moiré intensity profile of the image.image;

wherein the reduced moiré intensity profile is below a threshold, and thus moiré is minimized.

- 2. (Currently Amended) The method of claim 1, further comprising determining an average moire moiré profile for a given image intensity in at least one moire moiré zone.
- 3. (Currently Amended) The method of claim 1, wherein the halftoner comprises high addressability units and adjusting the high addressability units in all moire moiré zones.
- 4. (Currently Amended) The method of claim 1, further comprising generating an inverse moire moiré profile.
- 5. (Currently Amended) The method of claim 1, wherein the <u>moire moiré profile</u> includes a plurality of component <u>moire moiré profiles</u> at different frequencies.
- 6. (Original) The method of claim 5, wherein the frequencies are in a range from about 0.1 cycles per inch to about 100 cycles per inch.
- 7. (Currently Amended) The method of claim 1, further comprising zeroing the moire-moiré profile in all zones for a given image intensity level.
- 8. (Currently Amended) The method of claim 1, further comprising zeroing the moire-moiré profile in all zones for a predetermined number of image intensity levels.

- 9. (Currently Amended) The method of claim 3, wherein the high addressability units further comprises determining <a href="moiré">moiré</a> adjustment values which are based on a folded zone equation.
- 10. (Currently Amended) The method of elaim 1 claim 3, wherein adjusting the high addressability units comprises repeated adjusting.
- 11. (Original) The method of claim 1, further comprising storing results of the adjusting in the halftoner.
- 12. (Currently Amended) The method of claim 1, wherein determining the moiré phase angle zones in the full field of the image comprises using a full-field moiré intensity function.
- 13. (Currently Amended) The method of claim 11, further comprising defining thea moiré intensity function as having at least one sinusoidal component.
- 14. (Original) The method of claim 1, wherein the moiré is due to use of irrational halftone dots.
- 15. (Original) The method of claim 1, further comprising determining at least one of a frequency and an angle of the moiré.
- 16. (Original) The method of claim 14, further comprising determining an intensity of the moiré as a function of a halftoner addressability unit.
- 17. (Original) The method of claim 1, further comprising outputting halftone images.
- 18. (Currently Amended) The method of claim 17, further comprising determining which output image has thea lowest observable moiré.
- 19. (Original) The method of claim 1, further comprising determining moiré amplitude within a two-dimensional halftone coordinate system.

- 20. (Original) The method of claim 1, further comprising generating the halftone image using irrational halftone angles.
  - 21. (Original) The method of claim 1, further comprising: generating a simulated output image; and evaluating the simulated output image.
- 22. (Currently Amended) An image forming device having a halftoner memory usable to reduce minimize moiré in a halftone image containing halftone cells, comprising:

  a moiré phase angle zone determiner that determines moiré amplitude for the full a full field of the image and the folded a folded field of the halftoner memory;

  a comparator that compares the full field moiré phase angle zones to moiré phase angle zones in the folded field of the halftoner memory;

an adjustor that adjusts high addressability units of the halftoner memory to reduce a moiré intensity profile of the image on a halftone cell basis; and

a modulator that modulates a light beam to generate an output image having reduced moiré. the minimized moiré:

wherein the reduced moiré intensity profile is below a threshold, and thus moiré is minimized.

- 23. (Original) The image forming device of claim 22, wherein the moiré intensity profile is determined using a full-field function.
- 24. (Original) The image forming device of claim 22, wherein the moiré intensity profile is determined using a folded field function.
- 25. (Original) The image forming device of claim 22, further comprising at least one of a moiré frequency determiner and a moiré angle determiner.
- 26. (Original) The image forming device of claim 22, wherein the moiré intensity profile is determined as a function of a halftoner addressability unit.

- 27. (Currently Amended) The image forming device of claim 22, further comprising a determiner that determines which amplitude and phase result in an output image having a reduced minimized observable moiré.
- 28. (Currently Amended) The image forming device of claim 22, wherein the moiré phase angle <u>zone</u> determiner operates within a two-dimensional halftone coordinate system.
- 29. (Currently Amended) A device having a halftoner memory usable to reduce minimize moiré in a halftone image containing halftone cells, comprising:

a moiré phase angle zone determiner that determines moiré amplitude for the full a full field of the image and the folded a folded field of the halftoner memory;

a comparator that compares the full field moiré phase angle zones to moiré phase angle zones in the folded field of the halftoner memory;

an adjustor that adjusts high addressability units of the halftoner memory to reduce the reduce a moiré intensity profile of the image on a halftone cell basis; and a halftoner memory that provides an indication of the reduced moiré image.

minimized moiré image;

wherein the reduced moiré intensity profile is below a threshold, and thus moiré is minimized.

30. (Currently Amended) The device of elaim 18claim 29, wherein the image forming device is a hyperacuity image forming device.